IN THE CLAIMS

Please amend the claims as follows:

1. (Original) A computer system comprising:

at least one processor;

a memory coupled to the at least one processor;

an execution data collection mechanism residing in the memory and executed by the at least one processor, the execution data collection mechanism collecting execution data for the computer system;

an execution data transmission mechanism residing in the memory and executed by the at least one processor, the execution data transmission mechanism, when enabled, transmitting at least a portion of the execution data to another computer system coupled to the computer system via a network; and

an execution data access mechanism residing in the memory and executed by the at least one processor, the execution data access mechanism allowing access to the execution data by a user of the computer system only if the execution data transmission mechanism is enabled.

- (Original) The computer system of claim 1 wherein the computer system comprises a customer computer system and the another computer system comprises a vendor computer system.
- 3. (Original) The computer system of claim 1 wherein the execution data comprises data collected by an operating system residing in the memory and executed by the at least one processor.
- 4. (Original) The computer system of claim 1 wherein the execution data comprises data collected by a software application residing in the memory and executed by the at least one processor.

- 5. (Original) The computer system of claim 1 wherein the execution data comprises data collected by an analysis program residing in the memory and executed by the at least one processor.
- 6. (Original) A networked computer system comprising:
 - (A) a first computer system;
- (B) a second computer system coupled to the first computer system via a network, the second computer system comprising:
 - (B1) an execution data collection mechanism that collects execution data for the second computer system;
 - (B2) an execution data transmission mechanism that, when enabled, transmits at least a portion of the execution data to the first computer system; and
 - (B3) an execution data access mechanism that allows access to the execution data by a user of the second computer system only if the execution data transmission mechanism is enabled.
- 7. (Original) The networked computer system of claim 6 wherein the first computer system comprises a vendor computer system and the second computer system comprises a customer computer system.
- (Original) The networked computer system of claim 6 wherein the execution data comprises data collected by an operating system.
- 9. (Original) The networked computer system of claim 6 wherein the execution data comprises data collected by a software application.
- 10. (Original) The networked computer system of claim 6 wherein the execution data comprises data collected by an analysis program.

- 11. (Original) A method for a user of a second computer system coupled via a network to a first computer system to access execution data collected by the second computer system, the method comprising the steps of:
 - (A) the second computer system collecting the execution data;
- (B) the second computer system determining whether transmission of the execution data from the second computer system to the first computer system is enabled;
- (C) if transmission of the execution data from the second computer system to the first computer system is enabled, allowing the user to access the execution data; and
- (D) if transmission of the execution data from the second computer system to the first computer system is not enabled, not allowing the user to access the execution data.
- 12. (Original) A method for a first computer system to collect execution data from a second computer system coupled via a network to the first computer system, the method comprising the steps of:
 - (A) the second computer system collecting the execution data;
- (B) the second computer system determining whether transmission of the execution data from the second computer system to the first computer system is enabled;
- (C) if transmission of the execution data from the second computer system to the first computer system is enabled, allowing access to the execution data by a user of the second computer system;
- (D) if transmission of the execution data from the second computer system to the first computer system is not enabled, not allowing access to the execution data by a user of the second computer system; and
- (E) the second computer system transmitting at least a portion of the execution data to the first computer system.

- 13. (Original) A method for a user of a second computer system coupled via a network to a first computer system to access execution data collected by the second computer system, the method comprising the steps of:
 - (A) the second computer system collecting the execution data;
- (B) the second computer system allowing the user to access a limited portion of the execution data;
- (C) if the user requests to access more than the limited portion of the execution data:
 - (C1) the second computer system determining whether transmission of the execution data from the second computer system to the first computer system is enabled;
 - (C2) if transmission of the execution data from the second computer system to the first computer system is enabled, allowing the user to access the requested execution data; and
 - (C3) if transmission of the execution data from the second computer system to the first computer system is not enabled, not allowing the user to access the requested execution data.

- 14. (Original) A method for a first computer system to collect execution data from a second computer system coupled via a network to the first computer system, the method comprising the steps of:
 - (A) the second computer system collecting the execution data;
- (B) the second computer system allowing the user to access a limited portion of the execution data;
- (C) if the user requests to access more than the limited portion of the execution data:
 - (C1) the second computer system determining whether transmission of the execution data from the second computer system to the first computer system is enabled;
 - (C2) if transmission of the execution data from the second computer system to the first computer system is enabled, allowing access to the requested execution data by a user of the second computer system;
 - (C3) if transmission of the execution data from the second computer system to the first computer system is not enabled, not allowing access to the requested execution data by a user of the second computer system; and
 - (C4) the second computer system transmitting at least a portion of the execution data to the first computer system.

- 15. (Currently amended) A method for doing business comprising the steps of:
- (A) a vendor offering to a customer the ability to access execution data gathered by a customer computer system in exchange for the customer's sharing transmitting of the execution data to the vendor;
- (B) if the customer does not accept the offer in (A), disabling customer access to the execution data on the customer computer system;
- (C) if the customer accepts the offer in (A), enabling customer access to the execution data on the customer computer system.
- 16. (Original) The method of claim 15 further comprising the step of:
 - (D) the customer computer system sharing the execution data.
- 17. (Original) The method of claim 15 further comprising the step of: selling the customer computer system to the customer.

- 18. (Previously presented) A program product comprising:
- (A) an execution data collection mechanism that collects execution data for a first computer system;
- (B) an execution data transmission mechanism that, when enabled, transmits at least a portion of the execution data to a second computer system;
- (C) an execution data access mechanism that allows access to the execution data only if the execution data transmission mechanism is enabled; and
 - (D) computer recordable media bearing (A), (B) and (C).
- 19. (Cancelled)
- 20. (Cancelled)
- 21. (Original) The program product of claim 18 wherein the execution data comprises data collected by an operating system.
- 22. (Original) The program product of claim 18 wherein the execution data comprises data collected by a software application.
- 23. (Original) The program product of claim 18 wherein the execution data comprises data collected by an analysis program.

- 24. (Previously presented) A program product comprising:
 - (A) an operating system comprising:
 - (A1) an execution data collection mechanism that collects execution data for a first computer system;
 - (A2) an execution data transmission mechanism that, when enabled, transmits at least a portion of the execution data to a second computer system;
 - (A3) an execution data access mechanism that allows access to the execution data only if the execution data transmission mechanism is enabled; and
 - (B) computer recordable media bearing the operating system.
- 25. (Cancelled)
- 26. (Cancelled)
- 27. (Original) The program product of claim 24 wherein the execution data comprises data collected by an operating system.
- 28. (Original) The program product of claim 24 wherein the execution data comprises data collected by a software application.
- 29. (Original) The program product of claim 24 wherein the execution data comprises data collected by an analysis program.